Author index volume 23 (1992)

(The issue number is given in front of the page numbers)

Ashby, F.G., W.W. Lee and J.D. Balakrishnan, Comparing the biased choice model and multidimensional decision bound models of iden-	
tification	(2) 175-198
Balakrishnan, J.D., see F.G. Ashby	(2) 175-198
Böckenholt, U., Loglinear representation for multivariate choice data	(2) 235-250
Busemeyer, J.R. and J.T. Townsend, Fundamental derivations from	
decision field theory	(3) 255-282
Candel, M.J.J.M., The Additive Random Feature model for Un-	
folding and the feature structure of choice objects	(3) 311-342
Clark, S.A., The representative agent model of probabilistic social	
choice	(1) 45-66
Ennis, D.M. and K. Mullen, Probabilistic psychophysics with noisy	
stimuli	(2) 221-234
Fishburn, P.C., Induced binary probabilities and the linear ordering	
polytope: A status report	(1) 67-80
Heath, R.A., A general nonstationary diffusion model for two-choice	
decision-making	(3) 283-310
Heyer, D. and R. Niederée, Generalizing the concept of binary choice	
systems induced by rankings: One way of probabilizing deter-	
ministic measurement structures	(1) 31-44
Iverson, G.J. and CF. Sheu, Characterizing random variables in the	
context of signal detection theory	(2) 151–174
Lee, W.W., see F.G. Ashby	(2) 175–198
Marley, A.A.J., Stochastic models of choice and reaction time: New	
developments	(1) 1- 4
Marley, A.A.J., A selective review of recent characterizations of	
stochastic choice models using distribution and functional equation	
techniques	(1) 5- 30
Mullen, K., see D.M. Ennis	(2) 221–234
Niederée, R., see D. Heyer	(1) 31- 44
Resnick, S.I. and R. Roy, On min-stable horse races with infinitely	(4) 440 445
many horses	(1) 119–146
Roy, R., see S.I. Resnick	(1) 119-146

Schweickert, R., Constructing a stochastic critical path network given	
the slacks: Representation	(3) 343-366
Sheu, CF., see G.J. Iverson	(2) 151-174
Smith, J.E.K., Alternative biased choice models	(2) 199-220
Stern, H., Are all linear paired comparison models empirically	
equivalent?	(1) 103-118
Suck, R., Geometric and combinatorial properties of the polytope of	
binary choice probabilities	(1) 81-102
Townsend, J.T., see J.R. Busemeyer	(3) 255-282

